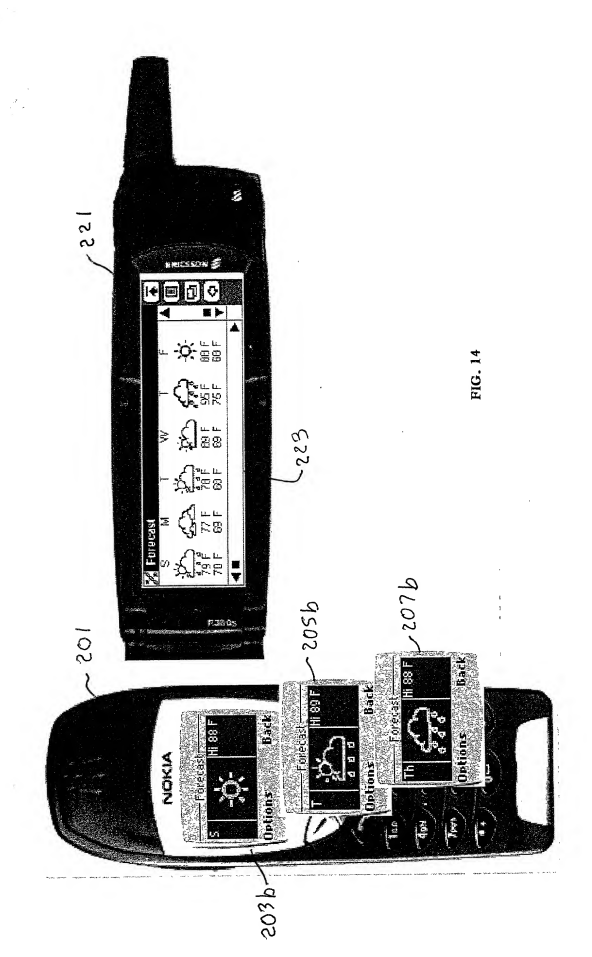
```
</nda:pick>
45
          <nda:pick nda:aspect ratio="portrait">
           M  M
            <img alt="clouds"
50
       src="../images/weather/clouds.wbmp"></img>
            Hi 78 F<br></br>Lo 68 F
            T
55
            <img alt="mixed"
   src="../images/weather/mixed.wbmp"></img>
            Hi 89 F<br></br>Lo 69 F
            60
            W
            <img alt="ptcloudy"
   src="../images/weather/ptcloudy.wbmp"></img>
            Hi 95 F<br></br>Lo 75 F
            65
            Th
            ="rain"
   src="../images/weather/rain.wbmp"></img>
            Hi 88 F<br></br>Lo 68 F
70
            S
            simg alt="sun"
   src="../images/weather/sun.wbmp"></img>
75
            Hi 79 F<br></br>Lo 65 F
            </nda:pick>
         </nda:shape>
80
         </card>
       </wml>
```

**Fig. 13B** 



Consider an object which has four features.

Features =  $\alpha \beta \lambda \delta$ 

FIG. 15

Each Feature may take different values, denoted by a different 'font' here.

